## **Installation and Operating Instructions**

## Rules For Safe Operation

- This is a diaphragm type pressure tank for use on a cold, well water system. The system must be protected by a suitable relief valve.
- Warning: failure to install a relief valve may result in tank explosion in the event of a system malfunction, resulting in property damage, serious personal injury or death.
- Be sure that electric power to the pump or control box is disconnected before installing or servicing this tank or water system.
- Installation must be in accordance with local or state plumbing codes.
- Be sure to protect tank, piping and all system components from freezing temperatures.
- If diaphragm tank is replacing a plain steel galvanized tank be sure to remove existing air volume controls, and remove or plug any bleeder valves, snifter valves, etc.

## Check tank precharge with ordinary tire gauge. Pre-charge should be equal to, or 2 psi below, pressure switch cut-in setting.

Cut-In PSI	Cut-Off PSI	Pre-Charge Pressure
20	40	18 PSI
30	50	28 PSI
0	60	38 PSI

- 1. Lay carton on its side.
- 2. Open bottom flaps and pull tank just until hole in tank skirt is visible.
- 3. Install nipple, and/or Tank "T" and other required fittings.
- A. Stand tank upright and lift off carton and protective bag.
- Locate tank where it is to be installed.
- 6. If flooring is uneven, level as necessary.
- Make pipe connections as necessary in accordance with local codes. Pipe size from tank to service should be the same as pipe size from pump to tank.

## A Word on Pressure Switch Settings

- Many pressure switches today have a fixed differential of 20 psi with only one adjusting nut for cut-in pressure. Cut-in plus differential equals cut-out pressure.
- Do not adjust air charge in tank beyond what your desired cut-in pressure is. Check air charge in tanks with tire gauge before starting pump. Operating pressure adjustments should be made only to the cut-in pressure adjusting nut on the pressure switch.
- On those pressure switches having a differential pressure adjustment nut, it is advisable
  to leave it alone. Adjust cut-in pressure (the tall nut) only.